AMENDMENTS TO THE ABSTRACT

Please amend the abstract as follows:

A device registration system including a server-which holds holding content and a terminal apparatus which uses using the content, whereby the terminal apparatus is registered in the server if a communication time between the terminal-apparatus and the server is less than or equal to a reference value. A measuring unit of the server measures-the a communication time; being a time period from transmitting measuring information to the terminal-apparatus until receiving response information from the terminal-apparatus, and repeats the transmission, the reception, and the measurement until the measured communication time is less than or equal to the reference value. An elapsed-time measuring unit measures an elapsed time from when the measuring unit first begins measuring the communication time, and a transmission unit transmits, to the terminal apparatus, status notification information showing a processing status which depends depending on the elapsed time. A response unit of the terminal-apparatus receives measuring information from the server and transmits response information to the server when the measuring information is received, and a display unit displays a message based on status notification information received from the server.